

SIDA

CONTRIBUTIONS TO BOTANY

Index to Volume 7

Names of contributing authors are in capital letters. New scientific names are in **boldface**. Synonyms are in *italics*. Page numbers in *italics* are those pages on which a name is used as a synonym.

- Abildgaardia 146, 312
Acalypha gracilens 62, 135; rhomboidea 62, 135; setosa 135; virginica 62
Acanthaceae 29, 54, 142
Acanthospermum australe 57
Acer drummondii 136; grandidentatum 395, var. brachypterum 395, var. sinuosum 395; rubrum 54, 118, 136, var. drummondii 54, 136; saccharinum 54
Aceraceae 54, 136
Achillea millefolium 143
Aconitum 1, 3, 4
Actaea 2, 3, 4, 12; *alba* 3, 11; *pachypoda* 3, 4, 11, f. *rubrocarpa* 3; *rubra* 4, 5, f. *neglecta* 4; *spicata* 4, 5, var. *alba* 3, 4, 5
Actinospermum uniflorum 143
Acuan illinoense 133
Adiantaceae 283, 289
Adiantum capillum-veneris 289, 290; pedatum 289, 290
Adonis 1, 2
Adopogon carolinianum 144
Aeschynomene indica 361, 364
Aesculus pavia 67, 394
Agalinis setacea 76; fasciculata 141; obtusifolia 141; purpurea 141; setacea 141; tenuifolia 76
Ageratina aromatica 143
Agrimonia microcarpa 75; pubescens 75, var. *microcarpa* 132; *pumila* 132
Agrostis *alba* 221; *elliottiana* 63, 122; *gigantea* 221; *hyemalis* 63, 122; *intermedia* 122; *perennans* 63, 122
Aira elegans 122
Aizoaceae 54, 83, 131
Albizia julibrissin 69, 133
Alchemilla microcarpa 220
Aletris aurea 70, 128; *farinosa* 70, 128
Aleurites fordii 62, 135
Alismataceae 54, 122
Alliaria officinalis 91
Allium bivalve 128; *canadense* 71, 128, var. *mobilense* 71; *inodorum* 128
Alnus 213; *serrulata* 55
Alopecurus carolinianus 63, 122; *geniculatus* 122
Alsine media 131
Alternanthera philoxeroides 54, 130
Amaranthaceae 54, 130
Amaranthus hybridus 54, 130; spinosus 130; *viridis* 54, 130
Amaryllidaceae 54, 128
Ambrosia 100, 102; *artemisiifolia* 57, 143; *trifida* 57, 143
Amelanchier arborea 75, 132
Amianthium muscaetoxicum 128
Ammannia coccinea 396
Ammoselinum butleri 220
Amorpha fruticosa 69; *paniculata* 361, 364
Ampelopsis arborea 79, 136; *cordata* 79
Amphicarpa bracteata 69
Anacardiaceae 54, 135
Anchistea virginica 297

- Andromeda glaucophylla 36
 Andropogon *argyreus* 122; *capillipes* 122; *elliottii* 64; *gerardi* 64, 122, 394; *glomeratus* 64, 122; *sco-parius* 118, 122; *subtenius* 122; *tener* 118; *ternarius* 64, 122; *vir-ginicus* 64, 122
Aneilema nudiflorum 128
Anemone 1, 2, 12; *hepatica* 11
Angelica venenosa 138
Anisostichus capreolata 141
Annonaceae 54, 131
Antennaria fallax 57
Anthaeantia villosa 64, 122
Anthemis 99
Anthoxanthum aristatum 221
Apiaceae 138
Apios americana 69, 133; *apios* 133
Apium anmi 138; *leptophyllum* 78, 138
Apocynaceae 54
Apteris aphylla 55, 129; *setacea* 129
Aquifoliaceae 54, 135
Aquilegia 2, 5, 9, 12; *australis* 5; *canadensis* 5, 6; *coccinea* 5, var. *coccinea* 5, var. *latiuscula* 5; *vulgaris* 5, 6
Arabis virginica 132
Araceae 32, 55, 127
Arachis hypogaea 69
Aralia spinosa 55, 138
Araliaceae 55, 138
Arecaceae 127
Arenaria serpyllifolia 131
Arethusa bulbosa 33
Arisaema dracontium 55; *triphyl-lum* 55
Aristida affinis 64; *dichotoma* 64; *gracilis* 122; *intermedia* 122; *la-nata* 122; *lanosa* 64, 122; *longespi-ca* 64, 122; *mohrii* 122; *oligantha* 64; *palustris* 122; *purpurascens* 64, 91, 122; *simpliciflora* 64; *vir-gata* 64, 122
Aristolochia hastata 55; *reticulata* 364; *serpentaria* 55, 364; *tomen-tosa* 55
Aristolochiaceae 55
Armoracia aquatica 34
Aronia arbutifolia 133
Artemisia 99
Arundinaria gigantea 64; *tecta* 64, 122
Arundo donax 122
Asclepiadaceae 55, 92, 139
Asclepias amplexicaulis 55, 139; *humistrata* 55, 139; *michaui* 139; *obovata* 55, 139; *obtusifolia* 139; *perennis* 55; *tuberosa* 139; *variegata* 55; *verticillata* 55, 140
Ascyrum hypericoides 67, 136, *stans* 67, 136
Asimina parviflora 54, 131
Aspidiaceae 121
Aspleniaceae 121, 283, 291
Asplenium 291, 295; *pinnatifidum* 294, 295; *platyneuron* 74, 121, 294, 295; *rhizophyllum* 291, 294, 295; *trichomanes* 294, 295
Aster adnatus 57, 143; *bifoliatu-s* 143; *concolor* 57, 143; *dumosus* 57, 143; *ericoides* 396, var. *pilosus* 143; *exilis* 143; *laricifolius* 300; *lateriflorus* 57; *linariifolius* 57, 143; *paludosus* 57; *patens* 57, var. *gracilis* 143; *pilosus* 57, 143, 396; *praealtus* 57; *ptarmicoides* 361, 366; *simplex* 57; *solidagineus* 143; *subulatus* 83; *umbellatus* var. *brevisquamus* 143; *undulatus* 57
Astraceae 83, 143
Astragalus distortus 69; *villosus* 133
Atamosco atamosco 129
Athyrium 291, 295; *asplenoides* 74, 121, 294, 295; *felix-femina* var. *as-plenoides* 295; *pycnocarpon* 294, 295
Atriplex maritima 155
Aureolaria dispersa 76; *flava* 141; *pectinata* 76, 141; *virginica* 76

- Avena sativa* 64, 123
Axonopus affinis 64, 123
Azalea nudiflora 139; *viscosa* 139
Azolla caroliniana 39, 296, 297, 363
Azollaceae 282, 297
Baccharis halimifolia 57, 143;
wrightii 83
Bacopa monnieri 361, 365; *rotundifolia* 218
BAECHLE, MARK D. 248
Bahia absinthifolia var. *dealbata*
 83
Balduina uniflora 143
Balsaminaceae 55
Baptisia leucantha 69
Bartlettia scaposa 84
Bartonia paniculata 364, 366
Bassia 149
Berchemia scandens 75, 136
Betula nigra 55; *pumila* 34
Betulaceae 34, 55
Bidens bipinnata 57, 143; *coronata*
 143; *discoidea* 57; *frondosa* 57,
 143; *mitis* 57, 143
Bigelowia nelsonii 300; *nudata* 57,
 143
Bignonia capreolata 55, 395; *cruci-*
gera 141
Bignoniaceae 55, 141
Bixaeeae 95
BLACKWELL, WILL H. JR. 147,
 248, 382
Blechnaceae 121
Boehmeria cylindrica 78, 130
Boltonia diffusa 57
Bonamia patens 59, 140
Bonplandia 97
Boraginaceae 87, 140
Botrychium alabamense 286, 287,
 288; *biternatum* 73, 287, 288; *dis-*
sectum 287, 288, var. *obliquum*
 287, var. *tenuifolium* 287; *lunari-*
oides 286, 287, 288; *obliquum* 287;
virginianum 73, 286, 287, 288
BOUFFORD, DAVID E. 220
Bowlesia incana 361, 365
Brachiaria platyphylla 64, 123
Bradburya virginiana 133
Brasenia purpurea 131; *schreberi*
 72, 131
Brassica campestris 132; *napus* 132
Brassicaceae 55, 132
Brichellia 84
Brintonio discoidea 57, 143
Briza minor 64, 123
Bromeliaceae 55, 128
Bromus catharticus 123; *commu-*
tatus 64, 123; *japonicus* 64; *ma-*
crostachys 221; *racemosus* 123;
tectorum 123; *unioloides* 64, 123
BROOKS, RALPH E. 304
Broussonetia papyrifera 130
Brunnichia ovata 74
Buchnera americana 76, 141; *elong-*
ata 141; *floridana* 76, 141
Bulbostylis 120, 146, 312; *barbata*
 60, 125; *capillaris* 60; *ciliatifolia*
 60, 125
Bumelia lycioides 76
Burmannia capitata 129, 361, 364,
 366
Burmanniaceae 55, 129
Bursa bursa-pastoris 132
Butneria florida 131
Cabomba caroliniana 39, 72
Cabombaceae 131
Cacalia angustifolia 278; *elliottii*
 57; *lanceolata* 57
Cactaceae 56, 137
Calamagrostis cinnoides 39; *inex-*
pansa 29
Calamintha coccinea 118, 140
Calathia 240
Calathiana verna 240
Calla palustris 32
Callicarpa americana 78, 140
Callirhoe papaver 71
Callitrichaceae 35, 56, 135
Callitricha austini 15; *deflexa* 135;
heterophylla 40; *terrestris* 35, 56

- verna 35
Calopogon pallidus 73; *pulchellus* 119, 129
Caltha 2, 6, 12; *flabellifolia* 6; *palustris* 6, 12, var. *radicans* 6
Calycanthaceae 131
Calycanthus floridus 131
Calycocarpum lyoni 72
Calylophus hartwegii ssp. *filifolius* 88
Calypocarpus vialis 143
Campanulaceae 56, 143, 304
Campsis radicans 55, 141
Camptosorus rhizophyllus 295
Cannabaceae 130
Capparidaceae 56
Caprifoliaceae 36, 56, 142
Capriola dactylon 123
Capsella bursa-pastoris 132
Cardamine bulbosa 55; *hirsuta* 55, 132; *parviflora* var. *arenicola* 392; *pensylvanica* 132, 392
Carduus spinosissimus 143
Carex 24; *abscondita* 60; *alata* 29; *albolutescens* 60, 125; *amphibola* 125; *aquatilis* 29; *atherodes* 30; *atlantica* 60, 126; *aurea* 30; *baileyi* 30; *bebbii* 30; *brunnescens* 30; *cephalantha* 30; *complanata* 60, 126; *crebriflora* 60; *crus-corvi* 30; *cryptolepis* 30; *debilis* 60, 126; *decomposita* 30, 361, 363; *diandra* 30; *digitalis* 60; *elliottii* 126; *festucacea* 126; *flaccosperma* 60; *flava* 30; *folliculata* 60, var. *australis* 126; *frankii* 60; *glaucescens* 60, 126; *haydenii* 30; *hirsuta* 126; *hirsutella* 60; *howei* 30, 60; *ignota* 60; *incomperta* 60; *interior* 30; *intumescens* 60, 126; *lasiocarpa* 30; *laxiflora* 60; *leavenworthii* 60, 126; *leptalea* 60, 361, 363, var. *harperi* 126; *limosa* 30; *louisianica* 60; *lurida* 60, 126; *muhlenbergii* 60; *nigro-marginata* 60; *oblita* 61, 126; *oligocarpa* 61; *oligosperma* 30; *picta* 61; *projecta* 30; *pseudo-cyperus* 30; *reniformis* 61; *retrorsa* 30; *sartwellii* 30; *sterilis* 30; *straminea* 30; *striatula* 61; *styloflexa* 61; *suberecta* 31; *swannii* 361, 363; *tenax* 61; *triangularis* 61; *trisperma* 31; *venusta* 61, 126; *viridula* 31; *wilddenowii* 61
Carpinus caroliniana 55
Carya aquatica 68; *glabra* 68; *illinoensis* 68, 129; *pallida* 68; *tomentosa* 68, 129
Caryophyllaceae 56, 87, 131
Cassia fasciculata 69, 133; *nictitans* 69, 133; *obtusifolia* 69, 133; *occidentalis* 69, 133; *tora* 133
Castalia odorata 131
Castanea alnifolia var. *floridana* 63, 130; *pumila* 130, var. *ashei* 63
Castilleja 89
Catalpa bignonioides 55, 141; *catalpa* 141
Cayaponia grandifolia 60
Ceanothus americanus 75, 136
Cebatha carolina 131
Celastraceae 56, 136
Celtis laevigata 77; *tenuifolia* var. *georgiana* 77
Cenchrus echinatus 123, 361, 362; *gracillimus* 123; *incertus* 123; *longispinus* 64; *pauciflorus* 123
Centarium 88
Centella asiatica 78, 138
Centrosema virginianum 69, 133
Centunculus minimus 40, 75, 139
Cephalanthus occidentalis 76, 142
Cerastium glomeratum 56, 131; *viscosum* 131
Ceratophyllaceae 34, 56
Ceratophyllum dermersum 56; *echinatum* 34
Cercis canadensis 69
Chaerophyllum tainturieri 78, 138
Chaetochloa gracilis 125; *imberbis*

- 125
Chaetopappa 22; *hersheyi* 22; *parryi* 22; *plomoensis* 22, 23
Chamaecrista fascicularis 133; *nictitans* 133
Chamaecyparis thyoides 122
Chamaedaphne calyculata 36
Chamaelirium luteum 71, 128
Chamaesaracha 83; *villosa* 89
CHAPMAN, CAYWOOD G. 264
Chaptalia tomentosa 57, 143
Chara 218
Chasmanthium latifolium 64; *laxum* 64, 123; *sessiliflorum* 64, 123
Cheilanthes lanosa 289, 290
Chenopodiaceae 56, 87, 130, 147, 248, 382
Chenopodium 150; *depressa* 158; *linearis* 157, 163, 164; *maritima* 155, 157, α *vulgaris* 155; *moquinii* 163
Chenopodium 150; *album* 56, 130; *americanum* 158; *ambrosioides* 56, 130; *calceoliforme* 158; *mari-*
timum 155, 157, 163; *nigrum* 163, 164; *pumilio* 56; *salsum* β *ameri-*
canum 154; *scoparia* 250
Chionanthus virginicus 72
Choris petraea 123; *swartziana* 123
Chondrophora nudata 143
Chrosperma muscaetoxicum 128
Chrysanthemum 99
Chrysobalanus oblongifolius 132
Chrysogonum virginianum 57
Chrysoma laricifolia 300
Chrysopogon elliotii 125; *nutans* 125
Chrysopsis graminifolia 144; *mari-*
ana 144; *trichophylla* 144
Chrysothamnus 298
CHURCHILL, STEVEN P. 92
Cimicifuga 2, 6, 7, 12; *americana* 7; *cordifolia* 7; *racemosa* 7, var. *cordifolia* 7, f. *dissecta* 7; *rubi-*
folia 7
Ciminalis 177, 239; *alpina* 239; *an-*
gustifolia 239; *grandiflora* 239;
longifolia 239
Cinnamomum camphora 131
Cirsium carolinianum 57; *horridu-*
lum 57; *muticum* 361, 366; *tur-*
neri 396
Cistaceae 56, 137
Citrus trifoliata 76
Cladium mariscoides 31
Cleistes divaricata 129
Clematis 1, 397; *crispa* 131; *dio-*
scoreifolia 131, 397; *maximowiczii* 397; *paniculata* 397; *terni-*
flora 397; *virginiana* 75
Cleome houtteana 56
Clethra alnifolia 119, var. *tomento-*
sa 138
Clethraceae 138
Cliftonia monophylla 119, 135
Clinopodium coccineum 140
Clitoria mariana 69, 133
Cnidoscolus stimulosus 63, 118, 135
Cobaea 97
Cocculus carolinus 72, 131
Cochlospermaceae 95
Coilantha mocinii 196, 200, 201; *sessaei* 196, 200
Coldenia hispidissima 87
Collinsonia canadensis 68; *serotina* 68
Colocasia esculenta 127
Colutea arborescens 361, 365
Comastoma 232, 244
Commelinaceae 56; *caroliniana* 56; *communi-*
nis 56; *diffusa* 56, 128; *erecta* 128;
nudiflora 128; *virginica* 56
Commelinaceae 56, 128
Compositae 36, 40, 53, 57, 95, 264,
 298, 369, 375, 396
Conoclinium coelestinum 143
Consolida 1, 3
Convolvulaceae 59, 140
Conzya 375; *canadensis* 57, 375;
floribunda 57

- Coptis 2; *groenlandica* 8; *trifolia* 1, 8, 11, var. *groenlandica* 7, 8
 Corallorrhiza *odontorhiza* 73; *wis-teriana* 73
 Coreopsis 304, 397; *basalis* 143; *cardaminifolia* 57, var. *angustiloba* 304; *corninsularis* 304; *X delphinifolia* 304, 397, var. *delphinifolia* f. *concolor* 304; *drummondii* 143, var. *wrightii* 305; *florida* 305; *grandiflora* var. *grandiflora* f. *grandiflora* 306, var. *harveyana* f. *demarkei* 305, f. *harveyana* 305, var. *pilosa* 305, var. *saxicola* 306; *harveyana* 305; *heterogyna* 305; *heterophylla* 305; *lanceolata* 57, 305; *leavenworthii* 305, 306, var. *curtissii* 305, 306; *linifolia* 305; *lucida* 216; *major* 57, 118, 143, f. *oemleri* 306; *nudata* 305, 306; *oniscicarpa* 305, var. *simulans* 305; *palmata* 305; *pu- bescens* var. *debilis* 304; *rosea* 306; *saxicola* 306; *stellata* 306; *stenophylla* 57; *tinctoria* 57, 143, 304, 306; *tripteris* 57
 Corispernum 382; *americanum* 383, 385; *emarginatum* 382, 383, 385, 388; *hyssopifolium* 382, 383, 384, 385, 386, 389, 390, 391, var. *americanum* 383, 385, var. *gracile* 383, 385, var. *microcarpum* 383, 387, var. *pubescens* 385, var. *ro- bustius* 383, 385, var. *rubricaulе* 383, 385; *imbricatum* 383, 385; *marginale* 383, 385; *microsper- mum* 383, 387; *nitidum* 382, 383, 385, 387, 390, 391; *orientale* 383, 388, 389, 390, 391, var. *emarginatum* 383, 388, 389; *pilosum* 383, 390; *simplicissimum* 383, 385; *tenuе* 383, 387; *villosum* 383, 388, 389
 Cornaceae 60, 138
 Cornus *alternifolia* 60; *florida* 60, 118, 138; *stricta* 60
 Coronopus *didymus* 132, 220
 Corydalis *micrantha* ssp. *australis* 132
 Cosmos *bipinnatus* 100
 Cracca *chrysophylla* 134; *smallii* 134; *spicata* 134
 Crassulaceae 60
 Crataegus *alma* 75; *marshallii* 75; *opaca* 75
 Crawfurdia 232, 244
 Crepis *japonica* 143
 Crinum *americanum* 128; *bulbi- sperum* 128
 Croptilon *divaricatum* 57, 143
 Crossostephium 99
 Crotalaria *angulata* 69, 118, 133; *in- termedia* 133; *purshii* 118, 133; *rotundifolia* 133; *sagittalis* 69, 133; *spectabilis* 69
 Croton *capitatus* 63, 135; *dioicus* 88; *glandulosus* var. *septentri- onalis* 63, 135
 Crotonopsis *elliptica* 63; *linearis* 135, 364
 Cruciferae 34, 87
 Ctenium *aromaticum* 64
 Cucurbitaceae 60, 142
 Cuphea *carthagensis* 137
 Cupressaceae 60, 122
 Cuscuta *attenuata* 364; *campestris* 140; *compacta* 60, 140; *gronovii* 60
 Cynanchum *laeve* 55, 92
 Cynoctonum *mitreola* 139; *sessili- folium* 139, 361, 365
 Cynodon *dactylon* 64, 123
 Cynosurus *echinatus* 221
 Cyperaceae 29, 39, 53, 42, 60, 125, 307, 309
 Cyperus *acuminatus* 307; *compres- sus* 61, 126; *cuspidatus* 126; *cy- lindricus* 126; *diandrus* 31; *echi- natus* 126; *engelmannii* 31, 61; *esculentus* 61, 126; *filiculmis* 61,

- 126; *globulosus* 61, 126; *haspan* 61, 126; *iria* 61, 126; *microdontus* 126; *odoratus* 126; *ovularis* 61; *plukenetii* 61; *polystachyos* var. *texensis* 126; *pseudovegetus* 61, 126; *retrofractus* 126; *retrorsus* 61, 126; *rotundus* 61, 126; *sesquiflorus* 61, 126; *speciosus* 126; *strigosus* 61, 126; *surinamensis* 307; *tenuifolius* 61, 126; *virens* 61
- Cypripedium candidum* 33
- Cyrilla racemiflora* 62, 135
- Cyrillaceae* 62, 135
- Cystopteris* 291, 294; *fragilis* 294, var. *protrusa* 294; *protrusa* 294
- Dactylis glomerata* 123
- Dactyloctenium aegyptium* 64, 123
- Dalea* 13;; *aurea* 13, 14, 15, 18, 19, 20; *hallii* 13, 14, 15, 18, 19, 20; *jamesii* 13, 14, 15, 18, 19, 20; *lanceolata* 13, 14, 15, 18, 19, 20; *luisana* 13, 14, 18, 19, 20; *nana* 13, 14, 15, 18, 19, 20; *parrasana* 13, 14, 18, 20; *prostrata* 13, 14, 15, 18, 19, 20; *wrightii* 13, 14, 15, 18, 19, 20
- Danthonia sericea* 64, 123
- Dasytaphana* 177; *spathacea* 196
- Dasytoma flava* 141; *pectinata* 141
- Datura stramonium* 77, 141
- Daubentonia punicea* 133
- Daucus carota* 78; *pusillus* 138
- Decumaria barbara* 76, 132
- Delphinium* 1, 3; *carolinianum* 75
- Dennstaedtiaceae* 283, 289
- Desmanthus illinoensis* 133, 394
- Desmodium ciliare* 69, 133; *glaebatum* 69, 133; *glutinosum* 69; *laevigatum* 69, 118, 133; *lineatum* 69, 133; *nudiflorum* 69; *obtusum* 69; *paniculatum* 69, 133; *perplexum* 69; *rotundifolium* 69; *sessilifolium* 91; *strictum* 69; *tenuifolium* 133; *tortuosum* 69; *viridiflorum* 69, 118, 133
- Dichocarpum* 8, 12
- Dichondra carolinensis* 60, 140; *evolvulacea* 140
- Dipliptera brachiata* 54
- Dicranocarpus parviflorus* 81, 84
- Didiplis diandra* 41
- Digitaria filiformis* 64, var. *villosa* 123; *ischaemum* 64, 123; *sanguinalis* 64, 123; *serotina* 123; *villosa* 64; *violascens* 64
- Diodia teres* 76, 142; *virginiana* 76, 142
- Dioscorea quaternata* 62, 222; *villosa* 62, 128, 222
- Dioscoreaceae* 62, 128
- Diospyros texana* 394; *virginiana* 62, 139
- Diploma* 177
- Diplostachyum apodum* 286; *ludovicianum* 286
- Doellingeria humilis* 143
- Dondia americana* 155, 157; *brevifolia* 151, 168; *calceoliformis* 159; *californica* 166; *carinata* 157; *conferta* 171; *depressa* 159, var. *erecta* 161; *diffusa* 163; *erecta* 161; *fernaldii* 151, 172; *fruticosa* 150, 163; *insularis* 151, 172; *intermedia* 163; *linearis* 157; *maritima* 150, 155; *mexicana* 151, 170; *minutiflora* 151, 161; *moquini* 163; *multiflora* 163; *nigra* 151, 163; *occidentalis* 162; *palmeri* 151, 168; *ramosissima* 151, 166; *richii* 156; *suffrutescens* 168; *tampicensis* 151, 171; *taxifolia* 151, 167; *torreyana* 163; *wilsonii* 163
- Dracocephalum virginianum* 140
- Drosera* 119; *brevifolia* 132; *capillaris* 132; *intermedia* 35, 132; *leucantha* 132
- Droseraceae* 35, 132
- Drymaria lyopetala* 87
- Dryopteris hexagonoptera* 292; *novenboracensis* 292; *patens* 121; *septigera* 292; *thelypteris* 121, 292

- Duchesnea indica 75, 132
 Dulichium arundinaceum 126, 363
 Dyssodia 373; acerosa 81, 84; appendiculata 374; aurantia 374; ccoperi 374; porophylloides 374; squamosa 374
Eatonia filiformis 125; *obtusata* var. *repens* 125
 Ebenaceae 62, 139
Echinochloa colonum 123; *crusgalli* 64
Echinodorus cordifolius 54; *rostratus* 29, 218; *tenellus* 362
Eclipta alba 57, 143
Egeria densa 122
Elaeagnaceae 137
Elaeagnus umbellata 137
Elatinaceae 39
Elatine brachysperma 39; *triandra* 218
Eleocharis acicularis 221; *baldwinii* 392; *caribaea* 39; *compressa* 31; *elliptica* 31; *equisetoides* 126; *flavescens* 126; *intermedia* 31; *interstincta* 126; *microcarpa* 61, 126; *obtusa* 61, 126; *ochreata* 126; *olivacea* 31, 126; *ovata* 126; *pau-ciiflora* 31; *quadrangulata* 31; *rob-binsii* 126; *rostellata* 31; *smallii* 361, 362; *tortilis* 61, 361, 362; *tuberulosa* 61, 126; *wolfii* 39
Elephantopus carolinianus 57; *elatus* 57, 143; *nudatus* 57, 144; *to-mentosus* 57, 144
Eleusine indica 64, 123
Elymus canadensis 221; *virginicus* 64
Enemion 2, 8, 9, 12; *biternatum* 8, 9
Epifagus virginiana 73, 361, 365; *repens* 62, 138
Equisetaceae 283, 284
Equisetum hyemale var. *affine* 284, 285; *praealtum* 284
Eragrostis amabilis 64; *cilianensis* 64; *ciliaris* 64; *curvula* 123; *elliottii* 123; *glomerata* 64; *hirsuta* 64, 123; *nitida* 123; *oxylepis* 64, 123; *pectinacea* 123; *pilosa* 64; *refracta* 65, 118, 123; *secundiflora* 123; *spectabilis* 65, 118, 123
Erehitites hieracifolia 57, 144
Eremochloa ophiuroides 123
Erianthus alopecuroides 65, 123; *brevibarbis* 65; *contortus* 65; *gi-ganteus* 65, 123; *saccharoides* 123; *strictus* 65
Ericaceae 36, 62, 138
Ericala 177; *spathacea* 196, 200
Ericameria 298; *brachylepis* 301; *cooperi* 300; *diffusa* 301; *laricifolia* 298, 300, 301; *nelsonii* 300; *palmeri* 300; *parrasana* 298, 300; *pinifolia* 301; *pseudobaeharis* 298, 299, 300; *purpusii* 298, 302; *triantha* 84, 298, 299, 300, 301
Ericoila 177
Erigeron 375; *annuus* 57, 375, 381; *basilobatus* 376, 380; *bellidias-trum* var. *bellidiastrum* 376; *bo-nariensis* 144; *canadensis* 144; *di-vergens* 381; *eatoni* ssp. *eatoni* 376; *eximius* 376, 379; *flagellaris* 381; *formosissimus* var. *formosissimus* 376, 377, var. *viscidus* 376, 379; *leiomerus* 377; *loncho-phyllus* 377; *palmeri* 377; *peregrinum* ssp. *callianthemus* var. *callianthemus* 377; *philadelphicus* 57, 144, 377; *pinkavii* 84; *pinnati-sectus* 377; *platyphyllus* 377; *po-tosinus* 377, 379, 380; *pulchellus* 377; *pumilis* ssp. *concinnooides* 378; *ramosus* 144; *rusbyi* 378; *strigosus* 57, 144, 375, 378, 381; *subtrinervis* ssp. *subtrinervis* 378; *superbus* 379; *tenuis* 379, 380; *utahensis* 379; *vernus* 144, 379; *vetensis* 379
Eriocaulaceae 32, 62, 127

- Eriocaulon decangulare 127, 361, 363; kornickianum 363, 364; septangulare 32
- Eriogonum multiflorum 364
- Eriophorum gracile 39; virginicum 31; viridi-carinatum 31
- Eryngium integrifolium 138, 361, 365; prostratum 78; *synchaetum* 78; yuccifolium 78, var. *synchae-tum* 138
- Erythrina herbacea 69
- Eucnide lobata 88
- Eunonymus americanus 56, 118, 136
- Eupatorium album 57, 144; altissimum 58; aromaticum 58, 143; capillifolium var. capillifolium 58, 144, var. leptophyllum 144; coelostatum 58, 143; compositifolium 58, 144; cuneifolium 144; fistulosum 58, 144; greggii 84; hyssopifolium 58; leucolepis 58; linearifolium 144; maculatum 144; perfoliatum 58, 144; pilosum 58; recurvans 58, 144; rotundifolium 58, 144; semiserratum 58, 144; serotinum 58
- Euphorbia corollata 63, 118, 135; heterophylla 135; hirta 135; *humistrata* 135; maculata 63, 135; nutans 63; *pilulifera* 135; *presliae* 63; supina 63, 135
- Euphorbiaceae 62, 88, 135
- Eurythalia 238
- Eustylis purpurea 365
- Euthamia caroliniana 145; graminifolia 58, 361, 366; gymnospermoides 366, 368; leptocephala 58, 361, 366; minor 58
- EVANS, A. MURRAY 282
- Evax candida 361, 366
- Fabaceae 133
- Facelis retusa 58, 144
- Fagaceae 63, 130
- Fagus grandifolia 63
- Fatoua villosa 130
- Festuca arundinacea 65, 123; elatior 65; myuros 123; octoflora 123
- Fimbristylis 120, 146, 312; annua 126; autumnalis 61, 126; dichotoma 126; miliacea 61, 126; puberula 61; tomentosa 126
- Firmiana platanifolia 136
- Flacourtiaceae 95
- Flaveria anomala 82, 84; chloroefolia 84; oppositifolia 84; palmeri 84; trinervia 84
- Forestiera acuminata 72
- Fragaria virginiana 75
- Fraxinus americana 72; caroliniana 72; pensylvanica 72
- FRYXELL, PAUL A. 224, 227
- Fuirena 309; bahiensis 322, 324; breviseta 312, 313, 314, 315, 317, 322, 324, 325, 327, 328; *bulbipes* 342; *bushii* 317, 321, 331, 333; camptrotricha 312, 313, 318, 342, 344, 345, 346; *ciliata* 331; coerulescens 352; *cylindrica* 332; *hexachaeta* 348, 350; incompleta 312, 318, 348, 349, 352, var. alpha 350, var. *obliterata* 312, 318, 345, 350, 351; *latifolia* 322; longa 310, 313, 314, 317, 319, 321, 322, 323; *obtusiflora* 332; *paniculata* 340; *primiera* 332, 336; *pumila* 310, 313, 314, 318, 325, 331, 338, 340, 341; *repens* 312, 318, 345, 346, 347; *robusta* 318, 322, 324, 329, 345, 346; *schiedeana* 332; *schizophylla* 322; *scirpoidea* 126, 310, 313, 314, 315, 317, 319, 320, 321, 322; *simplex* var. *aristulata* 310, 321, 336, 339, var. *simplex* 310, 313, 314, 317, 321, 332, 334, 336, 337, 338, 346; *squarrosa* 61, 126, 313, 314, 317, 325, 329, 331, 332, 340, var. *aristulata* 336, var. *breviseta* 324, var. *hispida* 327, var. *macrostachya* 332, var. *pumila* 338; *tereticulmis* 340; *torreyana* 338; *umbellata*

- 312, 313, 318, 324, 340, 342, 345, 346, var. *unguiculata* 342; *wallachiana* 312, 313, 350, 352, 353; *zaca*-*capana* 332, 336
- Fumariaceae 132
- Gaillardia 90; *aestivalis* 58, var. *lanceolata* 144; *lanceolata* 144; *mulficeps* var. *microcephala* 82, 84; *pinnatifida* 85; *turneri* 85
- Galactia erecta 133; *macreei* 69; *mollis* 133; *regularis* 69; *volubilis* 69, 133
- Galium aparine 76, 142; *circaezens* 76; *correllii* 395; *hispidulum* 142; *pilosum* 76, 142; *tinctorum* 76, 142; *uniflorum* 76
- Gaura angustifolia 137; *biennis* 72; *filipes* 72, 137; *michauxii* 137
- Gaylussacia dumosa 62, 138; *frondosa* var. *tomentosa* 138; *hirtella* 138; *mosieri* 138; *nana* 138
- Gelsemium rankinii 71; *semperfir-*
ens 71, 118, 139
- Gentiana 174, 232; *acaulis* 239, 240; *adsurgens* 180, 184, 185, 190, 191, β *uniflora* 180, 186; *affinis* 186, 199, 214, 215; *amoena* 236; *andrewsii* 176; *angusta* 182, 187; *aphylla* 239; *aquatica* 238; *ascle-*
piadea 177, 243; *assurgens* 180, 184, 185; *autumnalis* 181, 185, 186, 199; *bavarica* 240, 241; *bicuspidata* 177, 178, 180, 181, 182, 183, 185, 186, 187, 190, 191, 195, 196, 199, 209; *biflora* 238; *bigelowii* 200, 215; *cachemirica* 236, 247; *caespitosa* 187; *caliculata* 176, 177, 179, 200, 201, 207, 208, 209, 210, 213; *carinata* 238; *catesbaei* 176, 243; *coerulea* 196, 200; *coronata* 238; *cruciata* 237, 238, 241; *delavayi* 236; *depressa* 236, 237; *douglasiana* 237; *emodi* 236, 237; *frigida* 236; *guatemalensis* 187, 190, 192; *guayaquilensis* 184; *hooperi* 177, 178, 179, 180, 183, 193, 194, 195, 196; *hybrida* 235; *hygelii* 238; *in-*
terrupta 186, 214; *kaufmanniana* var. *affghanica* 238; *kurroo* 238; *laevigata* 177, 180, 203, 214, 205, 206, 210; *lewisiae* 187, 190, 192; *linifolia* 187; *loderi* 236; *lutea* 234, 235; *mirandae* 176, 177, 178, 179, 209, 211, 212, 213, 216; *new-*
berryi 177; *nivalis* 240, 241; *oto-*
phora 242; *ovalis* 196, 201; *ova-*
tiloba 177, 178, 179, 180, 186, 188, 189, 190, 191, 192, 195, 213; *parryi* 214; *pennelliana* 181, 186; *platy-*
petala 210; *plicata* 196, 202, 216; *pneumonanthe* 175, 176, 235, 236, 239, 242; *porphyrio* 186; *primuli-*
flora 236; *punctata* 242, 243; *pur-*
purea 235, 242, 243; *rossica* 243; *rusbyi* 200; *salpinx* 206, 209, 210, 215; *saponaria* 63, 176, 202, 243; *septempida* 239, 243; *sessaei* 196; *sikokiana* 210; *spathacea* 177, 178, 179, 180, 196, 197, 198, 199, 200, 201, 202, 203, 205, 209, β *ben-*
thami 196, 201, 202, φ *integra* 196, 201, 202; *tiogana* 177; *verna* 239, 240, 241, 242; *villosa* 139, 243; *ya-*
kushimensis 236
- Gentianaceae 36, 63, 88, 139, 174, 232
- Gentianella 174, 232, 244; *amarella* 209; *campestris* 238; *utriculosa* 241
- Gentianellis *affinis* 240
- Gentianopsis 232, 244
- Geraniaceae 63, 134
- Geranium carolinianum 63, 134; *dissectum* 361, 365
- Gerardia fasciculata 141; *purpurea* 141
- Glinus radiatus 361, 364
- Glechoma hederacea 68
- Glottidium vesicarium 133
- Glyceria acutiflora 29; *borealis* 29;

- grandis 29; *melicaria* 29; *pallida* 29
- Glycine max* 70
- Gnaphalium falcatum* 58; *obtusifolium* 58, 144; *pensylvanicum* 58; *purpureum* 58, 144, var. *spathulatum* 144; *spathulatum* 144
- Gordonia lasianthus* 136
- Gramineae* 29, 39, 53, 63
- Gratiola pilosa* 76, 141; *sphaerocarpa* 141; *virginiana* 36, 77, 119, 141; *viscidula* 36
- Gutierrezia microcephala* 85; *texana* 85
- Gymnarrhena* 98
- Gymnopogon ambiguus* 65, 123; *brevifolius* 65, 123
- Gyrostachys gracilis* 129; *praecox* 129
- Gyrotheca capitata* 129
- Habenaria ciliaris* 73, 129; *lacera* 222; *leucophaea* 33; *repens* 73, 129, 361, 364
- Hackelochloa granularis* 123
- Haemodoraceae* 129
- Halenia* 234
- Halesia diptera* 77
- Halogeton* 148
- Haloragaceae* 35, 39, 67, 138
- Hamamelidaceae* 67, 132
- Hamamelis virginiana* 67, 132
- Haploesthes greggii* var. *greggii* 85, var. *texana* 85; *robusta* 85
- Haplappus* 298; *laricifolius* 300; *linearifolius* 300; *parransanus* 300; *purpusii* 302; *trianthus* 301
- HARRIMAN, NEIL A.** 396
- HAUSER, LARRY A.** 304
- Hedeoma* 103; *bellum* 105; *costatum* 105; *hispidum* 68, 140; *johnstonii* 103, 104, 105; *montanum* 103; *palmeri* 103
- Hedysotis boscii* 76; *corymbosa* 76; *uniflora* 76
- Helenium amarum* 58, 144; *flexuo-* sum 58, 144; *nudiflorum* 144; *tenuifolium* 144
- Helianthemum carolinianum* 56, 137; *georgianum* 137
- Helianthus angustifolius* 58, 144; *annuus* 58, 144; *atrorubens* 58; *heterophyllus* 58, 144;; *hirsutus* 58, 394; *maximilianii* 394; *microcephalus* 58; *radula* 58, 118, 144; *resinosus* 58; *strumosus* 393; *tuberous* 393
- Heliopsis gracilis* 58
- Heliotropium indicum* 55
- Helleborus* 1, 2
- Hemerocallis fulva* 71
- Hemicarpha micrantha* 31
- Hepatica* 2, 9, 12; *acuta* 10; *acutiloba* 9, 10; *americana* 9, 10; *hepatica* 9; *nobilis* 9, var. *acuta* 10, var. *obtusa* 9
- Hesperozygis pusilla* 106
- Heteranthera reniformis* 32
- Heterotheca graminifolia* 58, 144; *marianna* 58, 144; *nervosa* 58; *pilosus* 58; *subaxillaris* 58; *trichophylla* 58, 144
- Hexastylis arifolia* 55
- Hibiscus aculeatus* 71, 118, 136; *brasiliensis* 223; *mutabilis* 136; *oxyphyllus* 223; *syriacus* 136
- Hicoria alba* 129; *pecan* 129
- Hieracium* 234; *gronovii* 59, 144; *scabrum* 222
- Hippion* 177; *aestivum* 241
- Hippocastanaceae* 67
- Hippuris vulgaris* 41
- Holcus lanatus* 392
- Homalocenchrus hexandrus* 124; *oryzoides* 124; *virginicus* 124
- Homalosorus pycnocarpus* 295
- HOPKINS, CHRISTINE O.** 147
- Hordeum pusillum* 65, 123
- Hottonia inflata* 36, 363
- Houstonia minor* 142; *procumbens* 76, 142; *purpurea* 76; *pusilla* 76,

- 142; *rotundifolia* 142
Hydrangea quercifolia 76
Hydrastis 2, 10; *canadensis* 10
Hydrocharitaceae 122
Hydrochloa carolinensis 65, 123;
fluitans 123
Hydrocotyle americana 35; *bonariensis* 138; *ranunculoides* 40; *umbellata* 35, 78; *verticillata* 78, 138
Hydrolea quadrivalvis 67; *uniflora* 67
Hydrophyllaceae 67, 88
Hymenocallis caroliniana 222; *occidentalis* 54
Hymenophyllaceae 283, 289
Hymenoxyd odorata 85
Hypericaceae 35, 67, 136
Hypericum aspalathoides 136; *brachyphyllum* 136; *canadense* 136; *cistifolium* 136; *denticulatum* 67; *drummondii* 67; *gentianoides* 67, 136; *galiooides* 67, 136; *hpericoides* 136; *kalmianum* 35; *maculatum* 136; *mutilum* 67, 91, 136; *nudiflorum* 67; *pseudomaculatum* 136; *punctatum* 67; *setosum* 67, 136; *stans* 136; *stragulum* 136; *tubulosum* 67; *virginicum* 67, 136; *walteri* 67
Hypochaeris elata 144; *radicata* 144
Hypoxis micrantha 129; *sessilis* 129
Hyptis alata 68, 140; *mutabilis* 68, 140
Ilex ambigua 54, 135; *amelanchier* 54; *carolinana* 135; *cassine* 135; *coriacea* 54, 135; *decidua* 54; *glabra* 54, 119, 135; *longipes* 54; *opaca* 55, 136; *verticillata* 55; *vomitoria* 55, 118, 136
Illiciaceae 67
Illicium floridanum 67, 118, 131
Ilysanthes gratioloides 141
Impatiens capensis 55
Imperata brasiliensis 65, 124
Ionactis linariifolius 143
Ipomoea carolina 140; *coccinea* 60, 140; *hederacea* 60, 140; *lacunosa* 60, 140; *pandurata* 60, 140; *purpurea* 140; *quamoclit* 60, 140; *trichocarpa* 60, 140; *wrightii* 364
Iridaceae 33, 68, 129
Iris brevicaulis 33; *fulva* 129; *hexagona* 129; *verna* 129; *virginica* 363
IRVING, ROBERT S. 103
Isnardia palustris 137
Isocoma 89, 298; *coronopifolia* 85; *wrightii* 85
Isoetaceae 27, 283
Isoetes braunii 27; *engelmannii* 27, 286, 296
Isopappus divaricatus 143
Isopyrum 8, 11, 12; *bitemnatum* 9
Itea virginica 76, 118, 132
Iva annua 144; *ciliata* 59, 144
Jacquemontia tamnifolia 60, 140
Jatropha stimulosa 135
JONES, SAMUEL B. 264
Juglandaceae 68, 129
Juglans major 395
Juncaceae 32, 39, 68, 128
Juncaginaceae 28
Junci thalassi 355
Juncus 195; *acuminatus* 68, 128, var. *debilis* 128; *acutus* var. *leopoldii* 358; *alpinus* 32; *biflorus* 68, 128; *brachycarpus* 68; *capitatus* 361, 363; *coriaceus* 68, 128; *debilis* 68, 128; *dichotomus* 68, 128; *diffusissimus* 39, 68, 128; *effusus* 68, 91, 128, 358; *elliottii* 68, 128; *gerardii* 358; *greenei* 331; *gymnocarpus* 68, 128; *interior* 33; *marginatus* 68, 128, var. *aristulatus* 128; *maritimus* 355, 356, 358; *polyccephalus* 68, 128; *repens* 68, 128; *roemerianus* 355, 356, 357, 358, 359, 361; *scirpoides* 68, 128; *subcaudatus* 33; *tenuis* 68, 128; *trigonocarpus* 68, 128; *validus* 68, 128

- Juniperus ashei* 395; *deppicana* 195;
virginiana 60, 122
- Jussiaea decurrentis* 137; *leptocarpa*
 39; *pilosa* 137
- Justicia ovata* 54
- Kalmia latifolia* 62, 138
- KEENER, CARL S.** 1, 397
- Kneiffia fruticosa* 138
- Kochia* 148, 248; *alata* 249, 250;
americana 248, 250, 252, 253, var.
californica 251, var. *vestita* 248,
 252, 253; *arenaria* 248; *californica*
 248, 250, 251, 252, 253; *hirsuta* 249;
iranica 249; *laniflora* 248; *prostrata*
 253; *scoparia* 248, 249, 250, 382,
 var. *culta* 250, var. *pubescens*
 250, var. *scoparia* 250; *vestita*
 248, 252
- Koellia albescens* 140
- KRAL, ROBERT** 42, 309
- Krameriaceae** 224
- Krameria canescens* 225; *grayi* 224;
lanceolata 224, 225; *spathulata*
 224
- Krigia dandelion* 59; *oppositifolia*
 59, 144; *virginica* 59, 144
- Kudoa yakushimensis* 236
- Kuhnia eupatorioides* 59; *kuhnia*
 144; *mosieri* 144
- Kuhmistera gracilis* 134; *pinnata*
 134
- Kyllinga pumila* 126; *sesquiflora*
 126
- Labiatae** 27, 68
- Lachnanthes caroliniana* 129
- Lachnocaulon anceps* 62, 127
- Lacinaria elegans* 145; *gracilis* 145;
graminifolia var. *pilosa* 145; *spicata*
 145; *squarrosa* 145
- Lactuca canadensis* 59, 144; *floridana*
 59, 144; *graminifolia* 59;
sagittifolia 144
- Lagerstroemia indica* 137
- Lamiaceae** 140
- Lamium amplexicaule* 68, 140; *pur-*
- pureum* 68
- Lantana camara* 78, 140
- Laportea canadensis* 78
- Larrea* 83, 371; *tridentata* 89
- LASSETER, J. STUART** 255
- Lathyrus* 263; *hirsutus* 70
- Lauraceae** 69, 131
- Lechea minor* 56, 137; *patula* 137;
tenuifolia 56; *villosa* 56, 137
- Leersia hexandra* 124; *lenticularis*
 65; *oryzoides* 65, 124; *virginica*
 65, 124
- Legouzia biflora* 143;; *perfoliata* 143
- Leguminosae** 13, 69, 73
- LELONG, MICHEL G.** 118
- Lemna* 363; *minima* 40, 127; *purpusilla* 40, 127; *valdiviana* 32, 70
- Lemnaceae** 32, 70, 127
- Lentibulariaceae** 36, 70, 142
- Leoflingia squarrosa* 364
- Lepidium montanum* 87; *virginicum*
 55, 132
- Leptochloa uninervia* 124
- Leptoloma cognatum* 124
- Leptopyrum* 8
- Lepuropetalon spathulatum* 132
- Lerchea* 150; *calceoliformis* 159;
conferta 172; *maritima* 155
- Lespedeza capitata* 70, 133; *cuneata*
 70, 133; *hirta* 70, 133; *X nuttallii*
 70; *procumbens* 70; *repens* 70,
 133; *striata* 70, 133; *stuevei* 70,
 133; *violacea* 70; *virginica* 70, 133
- Leucactinia* 369
- Leucanthemum* 99
- Leucelene ericooides* 85
- Leucothoe axillaris* 62, 118, 138
- LEWIS, WALTER H.** 95
- Liatris elegans* 145; *gracilis* 145;
graminifolia 145; *spicata* 59, 145;
squarrosa 59, 145; *squarrulosa* 59
- Ligustrum japonicum* 72; *sinense*
 72, 139
- Liliaceae** 33, 70, 128
- Lilium michauxii* 71

- Limnobium spongia* 363
Limodorum tuberosum 129
 Linaceae 71, 88, 134
Linaria canadensis 77, 141, var. *canadensis* 361, 365, var. *texana* 365; *texana* 365
Lindernia anagallidea 77; *dubia* 77, 119, 141
Linnaea borealis 36
Linum medium 71; *puberulum* 88; *striatum* 71, 134; *virginianum* var. *medium* 134
Lippia nodiflora 140
LIPSCOMB, BARNEY 307, 393
Liquidambar styraciflua 67, 132
Liriodendron tulipifera 71, 118, 131
Listera australis 73
 Loasaceae 88
Lobelia cardinalis 56; *georgiana* 143; *glandulosa* 56, 143; *inflata* 92; *nuttallii* 304; *paludosa* 143; *puberula* 56, 143; *spicata* 56
 Loganiaceae 71, 139
Lolium multiflorum 67, 124; *perenne* 65; *temulentum* 221
Lomatogonium 244
Lonicera japonica 56, 142; *semperflorens* 56, 142
 Loranthaceae 130
Lorinseria areolata 74, 296, 363
Ludwigia alternifolia 72, 137; *borealis* 137; *decurrens* 39, 72, 137; *glandulosa* 72, 137; *leptocarpa* 39, 73, 137; *linearis* 73, 137; *palustris* 73, 137; *pilosa* 73, 137; *repens* 138
Lupinus diffusus 118, 133; *vilosus* 70
Luziola alabamensis 124; *bahiensis* 124
Luzula bulbosa 68
Lycopersicon esculentum 77
 Lycopodiaceae 71, 121, 283, 284
Lycopodium adpressum 121, 361, 362, 366; *alopecuroides* 71, 121, 284, 285, 286; *appressum* 284, 285; *carolinianum* 121, 284, 285; *ceratum* 121, 284, 285; *inundatum* var. *bigelovii* 284
Lycopus rubellus 68, 140; *virginicus* 68, 140
Lygodium japonicum 76, 121, 289, 290
Lyonia ligustrina 62; *lucida* 139
Lysimachia quadriflora 361, 365
 Lythraceae 39, 71, 137, 396
Lythrum hyssopifolia 39; *salicaria* 397
MACROBERTS, D.T. 222
Machaeranthera 90; *pinnatifida* 82, 85; *restiformis* 90; *tanacetifolia* 86
Magnolia acuminata 71; *foetida* 131; *grandiflora* 71, 131; *macrophylla* 71; *pyramidalis* 71; *virginiana* 71, 118, 131
 Magnoliaceae 71, 131
MAIHLE, NITA J. 382
Malaxis unifolia 73
Malus angustifolia 132
 Malvaceae 71, 88, 136, 223
Manisuris cylindrica 394; *rugosa* 65, 225
MANN, WILLIAM F. 225
Marginaria polypodioides 297
Marshallia trinervia 59
Marsilea 218, 219; *mucronata* 308; *quadrifolia* 38
 Marsileaceae 38, 218
Mayaca aubletii 40, 72, 127; *fluviatilis* 127
 Mayacaceae 72, 127
Mazus japonicus 141
Mecardonia acuminata 77, 141
Melampodium leucanthum 86
Medeola virginiana 71
Medicago lupulina 134
MEESON, BLANCHE W. 13
Megacodon 232, 245
Megalodontes beckii 36

- Meibomia arenicola* 133; *dillenii* 133; *laevigata* 133; *obtusa* 133; *paniculata* 133; *tenuifolia* 133; *viridiflora* 133
- Melanthium virginicum* 71, 361, 364
- Melastomataceae 72, 137
- Melia azedarach* 72, 134
- Meliaceae 72, 134
- Melica mutica* 65
- Melilotus alba* 133; *indica* 133
- Melochia corchorifolia* 77, 136
- Melothria pendula* 60, 142
- Menispermaceae 72, 131
- Menispermum canadense* 394, 395
- Mentzelia* 83; *humilis* 88; *multiflora* ssp. *multiflora* 88; *saxicola* 88
- Menyanthaceae 40
- Menyanthes* 234; *trifoliata* 36
- Mesosphaerum rugosum* 140
- Michanthemum orbiculatum* 141; *umbrosum* 77, 141
- Mikania scandens* 59, 145
- Mimulus alatus* 77
- Mirabilis jalapa* 130
- Mitchella repens* 76, 142
- Modiola caroliniana* 71, 136
- Mollugo verticillata* 54, 131
- Monarda pectinata* 222; *punctata* 68, 140
- Monnieria acuminata* 141
- Monotropa uniflora* 139
- Moraceae 72, 130
- Morongia angustata* 134
- Morus alba* 130; *rubra* 72, 130
- Muhlenbergia diffusa* 124; *expansa* 65, 124; *schreberi* 65, 124; *trichopodes* 124
- MUSSELMAN, LYTTON J. 225
- Myosotis macrosperma* 55
- Myosurus* 1, 10, 11, 12; *minimus* 10, ssp. *minimus* 10
- Myrica carolinensis* 129; *cerifera* 72, 119, 129; *heterophylla* 72, 129; *inodora* 129; *pensylvanica* 34
- Myricaceae 34, 72, 129
- Myriophyllum alterniflorum* 40; *aquaticum* 39; *brasiliense* 40, 67, 138; *exalbescens* 35; *heterophyllum* 35; *humile* 40; *verticillatum* 35
- Nabalus serpentaria* 145
- Najadaceae 28, 39
- Najas* 26; *gracillima* 28; *guadalupensis* 218; *marina* 39
- Nama* 89; *hispidum* 88
- Nerisyrenia* 89; *camporum* 87; *gypsophila* 87; *linearifolia* 87
- NESOM, GUY L. 375
- Nicolletia 369; *edwardsii* 369, 370, 372, 373; *occidentalis* 369, 370, 371, 372, 373; *trifida* 369, 370, 371, 372, 373
- Nigella* 1, 3
- Nothoscordum bivalve 71, 128
- Nuphar luteum* ssp. *macrophyllum* 72; *variegatum* 34
- Nyctaginaceae 130
- Nymphaea odorata* 131
- Nymphaeaceae 34, 39, 72, 131
- Nymphoides peltatum* 40
- Nyssa aquatica* 72; *biflora* 72, 138; *sylvatica* 72, 138, var. *biflora* 118
- Nyssaceae 72, 138
- Oenothera biennis 73, 138; *fruticosa* 73, 138; *laciniata* 138; *speciosa* 138
- Oldenlandia boscii 142; *corymbosa* 142; *fasciculata* 142; *littoralis* 142; *uniflora* 142
- Oleaceae 72, 139
- Onagra biennis* 138
- Onagraceae 39, 72, 88, 137
- Onoclea* 291, 295; *sensibilis* 74, 121, 294, 295, 363
- Onopordum acanthium 361, 366
- Onosmodium virginianum* 55, 140
- Ophioglossaceae 73, 121, 283, 286
- Ophioglossum* 286, 287; *crotalophoroides* 73, 121, 287, 288; *engelmanii* 287, 288; *nudicaule* 287, 288;

- petiolatum* 287, 288; *tenerum* 287, 288; *vulgatum* var. *pycnostichum* 287, 288, 290
Oplismenus setarius 65, 124
Opuntia compressa 137; *drummondii* 56; *humifusa* 137
Orchidaceae 33, 73, 129
Orobanchaceae 73, 141
Orobanche uniflora 141
Orontium aquaticum 55, 127
Osmanthus americana 72, 139
Osmites-Osmitopsis 98
Osmunda cinnamomea 73, 121, 289, 290, 363; *regalis* 121, 363, var. *spectabilis* 73, 289, 290
Osmundaceae 73, 121, 283, 289
Ostrya virginiana 55
Oxalidaceae 73, 134
Oxalis dillenii 73, 134; *priceae* 73; *rubra* 73, 134; *stricta* 73, 134; *violacea* 73, 134
Oxydendrum arboreum 62, 139
Oxypolis filiformis 78; *rigidior* 78, 138
Palmae 73
Panicum aciculare 65, 124; *agrostoides* 66, 124; *albomarginatum* 66, 125; *anceps* 65, 124, var. *rhombeatum* 65, 124; *angustifolium* 65, 124; *arenicola* 124; *barbulatum* 65, 124; *boscii* 65; *brachyanthum* 362; *ciliatum* 119, 124; *cognatum* 124; *colonum* 123; *communianum* 124; *commutatum* 65, 124, var. *ashei* 65; *curtifolium* 65; *depauperatum* 65; *dichotomiflorum* 65, 124; *dichotomum* 65, 124; *elongatum* var. *ramosior* 124; *ensifolium* 65, 119, 124; *flavovirens* 66; *gibbum* 125; *gymnocarpon* 65; *haemacarpon* 125; *hians* 65, 124; *joorii* 65; *lancearium* 124; *lanuginosum* 65, 124; *laxiflorum* 65, 124; *lindheimeri* 65, 124; *longifolium* 65, 124; *longipedunculatum* 124; *lucidum* 65, 124; *mattamuskeetense* 65; *melicarium* 124; *microcarpon* 65; *mutable* 65; *nashianum* 124; *nitidum* 65; *oligosanthes* 65, 124; *patentifolium* 124; *paucipilum* 124; *polyanthes* 65; *proliferum* 124; *pseudopubescens* 66, 125; *pubescens* 124; *pyriforme* 124; *ramosum* 66, 124; *ravenelii* 66, 124; *repens* 124; *rigidulum* 66; *roanokense* 65; *rostratum* 124; *scabriusculum* 66, 119, 124, var. *cryptanthum* 66; *scoparium* 66, 124; *sphaeroearpon* 66, 124; *stipitatum* 66; *strigosum* 66, 119, 124; *tenue* 66, 125; *texanum* 66; *trifolium* 66, 125; *verrucosum* 66, 125, 361, 362; *vilosissimum* 66; *virgatum* 66, 125; *viscidum* 124; *xanthospermum* 125; *yadkinense* 65
Papaveraceae 73
Paraquilegia 8
Parnassia grandifolia 361, 364
Paronychia drummondii 361, 364
Parthenium hysterophorus 145
Parthenocissus quinquefolia 79, 136
Paspalum bifidum 125; *boscianum* 66; *ciliatifolium* 66, 125, var. *dasypyllyum* 125; *circulare* 66; *compressum* 123; *conjugatum* 125; *debile* 66, 125; *dilatatum* 66; *floridanum* 66, 125, 394; *fluitans* 66; *laeve* 66, 125; *lentiferum* 66; *longipedunculatum* 66, 125; *longipilum* 66; *notatum* 66, 125; *plicatulum* 66, 125; *praecox* 66, 125; *pubescens* 66; *setaceum* 66, 125; *stramineum* 66; *supinum* 66, 125; *urvillei* 66, 125; *vaginatum* 66
Passiflora incarnata 73, 137; *lutea* 73, 137
Passifloraceae 73, 137
Pavonia 223; *anisaster* 223; *fimiflora* 223; *glandulosa* 223; *melanommata* 223, var. *pringleana*

- 223; *ortegiana* 223; *oxyphylla* 223,
var. *melanommata* 223; *palmeri*
223; *racemifera* 223; *rhizophorae*
223; *spicata* 223
- Pedicularis canadensis* 77, 141
- Peltandra sagittaeifolia* 127; *virginica* 127, 363
- Penstemon australis* 77, 141; *bacccharifolius* 396; *hirsutus* 141;
murrayanus 364
- Penthorum sedoides* 60
- Peplis diandra* 40, 363
- Perilla frutescens* 68, 140
- Perityle parryi* 86; *vaseyi* 86
- Persea borbonia* 69; *palustris* 131;
pubescens 131
- Persicaria hydropiperoides* 74; *pensylvanica* 74; *punctata* 74
- Petalonyx* 89; *crenatus* 82, 88
- Petalostemum carolinianum* 70,
134; *gracilis* 134
- Petunia X atkinsiana* 77
- Phacelia gypsogenia* 88; *integrifolia*
88
- Phaeocephalum divergens* 47; *pusillum* 50; *rariflorum* 45
- Phalaris caroliniana* 125
- Phaseolus helvolus* 134; *polystachios* 70; *umbellatus* 134
- Phegopteris hexagonoptera* 292
- Phlox paniculata* 361, 365; *pilosa* 74, 140, var. *detonsa* 140, ssp. *detonsa* 74
- Phoradendron serotinum* 79, 130
- Phryma leptostachya* 73
- Phrymaceae* 73
- Phyllanthus caroliniensis* 63, 135;
urinaria 63, 120, 135
- Phyllostachys aurea* 66
- Physalis angulata* 77, 141; *barbadensis* 141; *hederaefolia* 89; *pubescens* 77, 141; *virginiana* 77;
viscosa 141
- Physostegia virginiana* 68, 140
- Phytolacca americana* 74, 130; *de-*
candra 130
- Phytolaccaceae* 74
- Picrothamnus* 99
- Pieris nitida* 139
- Pilea fontana* 34; *pumila* 78
- Pilularia* 218
- Pinaceae* 74, 122
- Pinguicula lutea* 142; *planifolia* 142
- Pinus* 213; *echinata* 74; *elliottii* 122; *glabra* 74; *hartwegii* 178, 190; *palustris* 74, 122; *rudis* 178, 199; *taeda* 122
- Planera aquatica* 78
- Plantaginaceae* 36, 74, 142
- Plantago aristata* 74, 142; *cordata* 36; *heterophylla* 142; *hookeriana* var. *nuda* 142; *hybrida* 74; *lanceolata* 74, 142; *major* 142, 392, 393; *rugelii* 74, 392, 393; *virginica* 74, 142
- Platanaceae* 132
- Platanus occidentalis* 132
- Pluchea camphorata* 59, 145; *foetida* 59, 145
- Pneumonanthe bicuspidata* 180, 184;
spathacea 196
- Poa annua* 66, 125; *autumnalis* 66;
chapmaniana 66
- Poaceae* 122
- Podostemum ceratophyllum* 41
- Pogonia divaricata* 129; *ophioglossoides* 129
- Polanisia erosa* 364
- Polemoniaceae* 74, 140
- Polemonium* 97
- Polianthes virginica* 54
- Poliomintha* 103
- Polygala brevifolia* 135; *cruciata* 74, 135, 361, 365; *grandiflora* 74, 135; *incarnata* 74, 135; *lutea* 119, 135; *marianna* 74, 135; *nana* 74, 135; *ramosa* 119, 135; *verticillata* 135
- Polygalaceae* 74, 135
- Polygonaceae* 34, 74, 130
- Polygonella americana* 364

- Polygonum convolvulus 74; hydro-piperoides 130; laphthifolium 130; pensylvanicum 34, 130; punctatum 130; setaceum 130
- Polypodiaceae 74, 121, 283, 297
- Polypodium polypodioides 74, 121, 296, 297, var. *michaixianum* 297
- Polypogon monspeliensis 125
- Polypodium procumbens 139
- Polystichum 291, 295; acrostichoides 74, 294, 295
- Pontederiaceae 32
- Ponthieva racemosa 73
- Populus 99, 100; deltoides 76, 129
- Portulaca oleracea 75, 131
- Portulacaceae 75, 131
- Potamogeton berchtoldii 75; diversifolius 75, 122, 218; filiformis 27; friesii 28; gramineus 28; hillii 28; natans 361, 367; nodosus 218; perfoliatus 28; praelongus 28; pulcher 28; richardsonii 28; robbinsii 28; spirillus 28; strictifolius 28; tennesseensis 28; vaseyi 28; zosteriformis 28
- Potamogetonaceae 27, 75, 122
- Potentilla 92; palustris 35; plattensis 91
- POWELL, A. MICHAEL 80
- POWELL, A. SHIRLEY 80
- Prenanthes altissima 59; serpentaria 59, 145
- Primulaceae 36, 40, 75, 139
- PRINGLE, JAMES S. 174, 232
- Proserpinaca palustris 67; pectinata 67, 138
- Prunella vulgaris 68
- Prunus angustifolia 75, 132; caroliniana 75, 132; mexicana 75; persica 75, 132; serotina 75, 132, 395; umbellata 75
- Pseudoclappia arenaria 82, 86; watsonii 82, 86
- Psilocarya nitens 126
- Psilotrope tagetina 86
- Psilotum 93
- Ptelea trifoliata 76
- Pteridaceae 121
- Pteridium aquilinum 74, 121, 289, 290
- Pteris 289; caudata 289; latiuscula 289; multifida 290, 293
- Pterygocalyx 232, 244
- Ptilimnium capillaceum 78, 138
- Pueraria lobata 70, 134
- Pycnanthemum albescens 68; incanum 140; tenuifolium 68
- Pycnodoria multifida 289
- Pyracantha crenato-serrata 132
- Pyrrhopappus carolinianus 59, 145
- Pyrus angustifolia 75, 132; arbutifolia 75
- Quercus alba 63, 130; austrina 63; brevifolia 130; catesbeiae 130; coccinea 63; digitata 130; falcata 63, 118, 130; geminata 130; hemisphaerica 63, 118, 130; incana 63, 130, 364; laevis 63, 118, 130; laurifolia 63, 130; lyrata 63; margareta 63, 118, 130; marilandica 63; michauxii 63; nigra 63, 130; pagona 63; phellos 63; shumardii 63; stellata 63, 130; texana 395; velutina 63; virginiana 130
- Ranunculaceae 1, 34, 75, 131
- Ranunculus 1, 2; abortivus 75; fascicularis 75; muricatus 131; parviflorus 75; pusillus 34, 75, 131
- Raphanus raphanistrum 55, 132
- Regnellidium 218
- Rhamnaceae 35, 75, 136
- Rhamnus alnifolia 35; caroliniana 75
- Rhipidophyllum hystrix 73
- Rhexia alifanus 72, 119, 137; ciliosa 137; glabella 137; lutea 119, 137; mariana 72, 119, 137, var. purpurea 137; nashii 72; petiolata 137; stricta 137; virginica 72, 137, var. purshii 137

- Rhododendron canescens 62, 139;
viscosum var. *serrulatum* 139
- Rhus copallina 54, 118, 135; glabra 54, 135; radicans 54, 135; toxicodendron 54, 135; vernix 54, 135
- Rhynchosia *erecta* 134; *galactoides* 118, 134; *pitcheria* 70; *reniformis* 70, 134; *simplicifolia* 134; *tomentosa* 70, 134
- Rhynchospora 42, 119; *alba* 31; *axillaris* 126; *caduca* 61, 126; *cephalantha* 126, var. *pleiocephala* 61; *chalarocephala* 126; *chapmanii* 126; *ciliaris* 126; *compressa* 61; *corniculata* 61, 127; *cymosa* 127, var. *globularis* 127; *divergens* 42, 43, 47, 49, 50; *elliottii* 61; *fascicularis* 127; *globularis* 32, 61, 127, var. *recognita* 61; *glomerata* 61, 127; *gracilenta* 61, 127, 361, 362; *grayi* 61, 127; *harveyi* 127; *inexpansa* 61; *intermixta* 42, 50, 127; *macrostachya* 127; *megalocarpa* 127; *miliacea* 62; *mixta* 62; *perplexa* 62; *pusilla* 42, 43, 49, 50, 127; *rariflora* 43, 45, 46, 47, 62, 127, 361, 362; *stenophylla* 43, 47, 48; *thornei* 42, 43, 44
- Riccia fluitans 41
- Richardia brasiliensis 142; *scabra* 76, 142
- RISKIND, DAVID H. 396
- ROBERTS, MARVIN L. 24
- Robinia pseudo-acacia 134
- ROGERS, KEN E. 51
- Rorippa 92; *austriaca* 91; *sessiliflora* 35; *walteri* 132
- Rosa *bracteata* 75, 132; *carolina* 75; *laevigata* 132; *multiflora* 91, 132; *wichuraiana* 132
- Rosaceae 35, 75, 132
- Rotala ramosior 71
- Rubiaceae 76, 142
- Rubus *argutus* 75, 132; *betulifolius* 75, 132; *cuneifolius* 133; *flagellaris* 75, 133; *trivialis* 75, 133
- Rudbeckia *hirta* 59, 145
- Ruellia caroliniensis 54; *ciliosa* 142
- Rumex crispus 74, 130; *hastatulus* 74, 130; *pulcher* 74
- Rutaceae 76
- Sabal minor 73
- Sabatia 234; *angularis* 63, 139; *angustifolia* 139; *brachiata* 63, 139; *campanulata* 63, 139
- Sacciolepis striata 125
- Sagina decumbens 56, 131
- Sagittaria australis 29; *cuneata* 29; *engelmanniana* 122; *falcata* 122; *graminea* 29, 54; *lancifolia* 122; *latifolia* 29, 54, 122; *longirostrata* 54
- Salicaceae 33, 76, 129
- Salix 24, 99; *bebbiana* 33; *candida* 33; *nigra* 76, 129; *pedicellaris* 34; *petiolaris* 34; *serissima* 34; *subsericea* 34
- Salsola 150; *depressa* 158; *kali* 382; *linearis* 157; *maritima* 155; *salsa* 157, β *americana* 154, var. *americana* 157
- Salvia *azurea* 68, 118, 140; *lyrata* 68, 140
- Salvinaceae 39
- Sambucus canadensis 56, 142
- Sanguinaria canadensis 73
- Sanicula candensis 78, 138; *smallii* 78
- Sapium sebiferum 135
- Sapotaceae 76
- Sarcostemma cynanchoides 92
- Sarracenia purpurea 35
- Sarraceniaceae 35
- Sartwellia *flaveriae* 86; *gypsophila* 86; *mexicana* 86; *puberula* 82, 86
- Sassafras albidum 69, 131, 364; *sassafras* 131
- Saururaceae 76, 129
- Saururus cernuus 76, 129
- Saxifragaceae 76, 132

- Scheuchzeria palustris 29
 Schisandra glabra 76
 Schisandraceae 76
Schizachyrium scoparium 66; *ten-erum* 66
Schizaeaceae 76, 121, 283, 289
Schoberia 150; *americana* 159; *cal-ceoliformis* 159; *linifolia* 155; *maritima* 155; *occidentalis* 162
Schoenus rufiflorus 45
Schranksia microphylla 70, 134
Scirpus 309; *carinatus* 127; *cylindricus* 127; *cyperinus* 127, var. *rubicosus* 62; *incompletus* 348; *etuberculatus* 127; *expansus* 32; *koiololepis* 62, 127; *pedicellatus* 32; *purshianus* 32; *saximontanus* 39, 362; *scirpoideus* 319; *smithii* 32; *supinus* 361, 362; *torreyi* 32; *umbellatus* 340
Scleria ciliata 62, 127; *flaccida* 62; *muhlenbergii* 361, 363; *oligantha* 62; *pauciflora* 32, 62; *reticularis* 127; *torreyana* 127; *triglomerata* 62, 127; *verticillata* 32, 361, 363
Sclerochloa dura 221
Scoparia dulcis 77, 141
Scrophulariaceae 36, 76, 89, 141
Scutellaria elliptica 69, 140; *inte-
grifolia* 69, 140, 361, 365; *lateri-
flora* 69; *ovata* var. *bracteata* 69; *pilosa* 140
Sebastiania fruticosa 63
Secale cereale 66, 125
Selaginella apoda 77, 285, 286, 297, 364; *ludoviciana* 285, 286, 297; *riddellii* 364
Selaginellaceae 77, 283, 286
Selatium assurgens 184
Senecio glabellus 40, 59, 145; *lo-
batus* 145; *vulgaris* 393; *war-
nockii* 86
Serenoa repens 127; *serrulata* 127
Sericocarpus bifoliatus 59, 143; *linifolius* 143
Sericodes greggii 83, 89
Serinea oppositifolia 144
Sesban macrocarpum 134
Sesbania punicea 70
Sesuvium verrucosum 81, 83
Setaria geniculata 66, 125; *glauca* 66; *viridis* 66
Seymeria cassioides 77; *pectinata* 77
Sherardia arvensis 142
Sibara virginica 132
Sida 227; *angustissima* 228, 229; *caespitosa* 229; *cerradoensis* 228; *chalchaquensis* 228; *diffusa* 229; *elliottii* 228; *filicaulis* 229; *filiformis* 229; *hyalina* 227, 228; *lindheimeri* 228, 229; *ovata* 229; *pi-
losa* 229; *procumbens* 229, 230, 231; *regnellii* 228, 229; *rhombifolia* 72, 136; *salviifolia* 228; *spino-
sa* 72, 231; *supina* 229; *tragiifolia* 228; *variegata* 228, 229; *xanti* 227, 228
Sidus sidarum 227
Sieblingia americana 125; *chap-
manii* 125
Silene antirrhina 56, 131; *ovata* 56
Silphium dentatum var. *gatesii* 145; *gatesii* 59, 145
Sisyrinchium angustifolium 68; *are-
nicola* 129; *carolinianum* 129; *exile* 129; *fuscatum* 129; *mucro-
natum* var. *atlanticum* 129; *rosu-
latum* 68, 129
Sitilias caroliniana 145
Smilax auriculata 118, 128; *bona-
nox* 71, 128; *ecirrhata* var. *hugeri* 71; *glauca* 71, 128; *hispida* 71; *lanceolata* 128; *laurifolia* 71, 128; *pulverulenta* 71; *pumila* 71, 128; *rotundifolia* 71, 128; *smallii* 71, 128; *walteri* 71, 128
 SMITH, EDWIN B. 307, 397
Solanaceae 77, 89, 141
Solanum americanum 77, 141; caro-

- linense 77, 141; nigrum 77; sisymbriifolium 77, 141
- Solidago* altissima 59, 145; arguta 367, var. boottii 361, 366; boottii 59, 367; caesia 59; *canadensis* 145; *delicatula* 367; *fistulosa* 145; *flexicaulis* 361, 367; *gigantea* 59, var. *gigantea* 361, 367, var. *leiophylla* 367; *graminifolia* 145; *microcephala* 145; *odora* 59, 118, 145; *patula* 59, var. *strictula* 145, 361, 367; *puberula* var. *pulverulenta* 145; *rugosa* 59, 145, var. *celtiifolia* 145; *salicina* 145; *stricta* 145; *tortifolia* 145; *ulmifolia* 59, 367
- Soliva pterosperma* 59, 145, 220
- Sonchus asper* 59, 145; *oleraceus* 59, 145
- Sorbus arbutifolia* 133
- Sorghastrum avenaceum* 66, 394; *elliottii* 66, 125; *nutans* 125
- Sorghum album* 221; *bicolor* 66; *halepense* 66, 125, 221
- Sparganiaceae* 27, 77, 122
- Sparganium americanum* 77, 122; *androcladum* 27, 122, 221; *chlorocephalum* 27
- Spartina pectinata* 364
- Specularia biflora* 143; *perfoliata* 143
- SPELLMAN, D.L. 92
- Spermolepis divaricata* 138; *echinata* 138
- Sphaeralcea subhastata* 88
- Sphenopholis filiformis* 66, 125; *obtusata* var. *major* 66, var. *obtusata* 67, 125
- Spigelia marilandica* 71
- Spilanthes americana* var. *repens* 59, 145; *repens* 145; *cernua* 73, 364; *gracilis* 129; *laciniata* 73; *lucida* 33; *odorata* 361, 364; *praecox* 119, 129; *romanzoffiana* 33; *vernalis* 73, 129
- Spirodela* 363; *oligorrhiza* 70; *polyrhiza* 70
- Sporobolus clandestinus* 67, 125; *indicus* 67, 125; *junceus* 67, 118, 125; *macer* 67; *poiretti* 125; *sylvaneus* 394
- Stachys floridana* 69, 120, 141; *tenuifolia* 69
- Stellaria media* 56, 131
- Stenophyllum ciliatifolius* 125
- Stenotaphrum secundatum* 365
- Stephanomeria pauciflora* 86
- Stereuliaceae* 77, 136
- Stewartia malacodendron* 77
- Stillingia sylvatica* 118, 135
- Stipa avenacea* 67
- Streptanthus carinatus* 88
- Striga asiatica* 225
- Strophostyles helvola* 70; *umbellata* 70
- STROTHER, JOHN L. 369
- Strotheria* 90; *gypsophila* 86
- STUCKEY, RONALD L. 24
- STUESSY, TOD F. 107
- Stylosanthes biflora* 70, 134
- Styraceae* 77, 139
- Styrax americana* 77, 139; *grandifolia* 77
- Suaeda* 147, 249; *americana* 149, 150, 152, 154; *brachyphylla* 168; *brevisfolia* 168; *calceoliformis* 158; *californica* 150, 153, 166, var. *pubescens* 153, 167, 168, var. *taxifolia* 153, 167; *conferta* 153, 171; *depressa* 147, 149, 150, 152, 158, var. *erecta* 152, 159, 161; *diffusa* 150, 163, 164; *duripes* 151, 172; *erecta* 161; *fernaldii* 172; *fruticosa* 163, 164, var. *multiflora* 163; *intermedia* 163; *jacoensis* 149, 151, 152, 171; *linearis* 149, 152, 155, 157, var. *ramosa* 150, 154, 157; *maritima* 147, 149, 152, 155, 157, 163; *mexicana* 149, 152, 170; *minutiflora* 161; *moquini* 163; *ni-*

- gra* 163, 164; *nigrescens* 151, 169, 170, var. *glabra* 151, 169, 170; *occidentalis* 149, 150, 152, 162; *palmieri* 153, 168; *plattensis* 159; *ramosissima* 166; *richii* 150, 152, 155, 156; *suffrutescens* 87, 147, 150, 153, 166, 168, 169, var. *detonsa* 151, 153, 169, 170, 172; *tampicensis* 153, 171; *taxifolia* 167, ssp. *brevifolia* 168; *torreyana* 149, 150, 153, 163, 164, 170, var. *ramosissima* 153, 166
- Swertia* 234
- Symplocaceae* 77, 139
- Symplocos tinctoria* 77, 139
- Syntherisma lineare* 123; *sanguinale* 123; *serotinum* 123; *villosum* 123
- Tamarix gallica* 365
- Taraxacum officinale* 59, 145; *taraxacum* 145
- Taxodiaceae* 77
- Taxodium distichum* 77
- TAYLOR, CONSTANCE E.** 361
- TAYLOR, JOHN R.** 361
- Tecoma radicans* 141
- Telanthera philoxeroides* var. *acutifolia* 130
- Tephrosia chrysophylla* 134; *florida* 70; *spicata* 70; *virginiana* 70
- Tetraclea coulteri* 82, 89
- Tetragonotheca helianthoides* 59, 145
- Teucrium canadense* 69
- Thalictrum* 1, 2; *polygamum* 75; *thalictroides* 8
- Thaspium barbinode* 78; *trifoliatum* var. *flavum* 78
- Theaceae* 77, 136
- Thelesperma* 305; *longipes* 86; *megapotamicum* 82, 86, 87; *ramosius* 82, 87; *scabridulum* 87
- Theligonium* 96, 102
- Thelypteris* 291; *dentata* 74, 120, 121, 292, 293; *hexagonoptera* 74, 291, 292, 293; *kunthii* 292, 293; *normalis* 75, 121, 292; *noveboracensis* 291, 292, 293; *palustris* 75, 121, 292, 293; *quadrangularis* var. *versicolor* 292, 293; *thelypteris* 292; *torresiana* 75, 120, 121, 291, 292, 293; *versicolor* 292
- THIERET, JOHN W.** 218
- Thylacitis* 239
- Thysanthemum semiflosculare* 143
- Tilia caroliniana* 77
- Tiliaceae* 77
- Tillandsia usneoides* 55, 128
- Tilia floridana* 395
- Tillaea aquatica* 331, 364
- Tipularia discolor* 73
- Tmesipteris* 93
- Tofieldia glutinosa* 33; *racemosa* 128
- Tovara virginiana* 74
- Trachelospermum difforme* 54
- Tradescantia hirsuticaulis* 128; *ohiensis* 56, 128; *reflexa* 128
- Tragia smallii* 63, 135; *urens* 63; *urticifolia* 63
- Trautvetteria* 2, 10; *carolinensis* 10
- Trepocarpus aethusae* 78, 138
- Tretorhiza* 174, 177
- Triadenium virginicum* 136
- Trichomanes petersii* 289, 290
- Trichostema dichotomum* 69, 141; *lineare* 141; *setaceum* 69, 141
- Tridens ambiguus* 67; *carolinianus* 67, 125; *chapmanii* 67; *flavus* 67, var. *chapmanii* 125; *strictus* 67, 394
- Trifolium arvense* 70; *campestre* 70, 134; *carolinianum* 134; *dubium* 70, 134; *hirtum* 222; *incarnatum* 70, 134; *procumbens* 134; *repens* 70, 134; *resupinatum* 134; *vesiculosum* 70
- Triglochin maritimum* 28; *palustre* 28
- Trilisa odoratissima* 59, 118, 145
- Trillium cuneatum* 71; *texanum* 221
- Triodanis biflora* 56; *perfoliata* 56

- Triplasis americana 67, 125; *purea* 67, 364
 Tripsacum dactyloides 394
 Tripterospermum 232, 245
 Triticum aestivum 67, 125
 TURNER, B.L. 22
 Typha 218; *latifolia* 122
 Typhaceae 122
 Ulmaceae 77
 Ulmus alata 78; *americana* 78; *rubra* 78
 Umbelliferae 35, 40, 220
Uniola laxa 123; *longifolia* 123
 URBATSCH, LOWELL E. 298
 Urticaceae 34, 78
 Utricularia biflora 70, 142; *cornuta* 36; *inflata* 361, 365; *intermedia* 36; *junccea* 142; *minor* 36; *subulata* 142, 361, 366
 Uvularia perfoliata 71; *sessilifolia* 71
 Vaccinium 120; *arboreum* 62, 118, 139, 364; *darrowii* 62, 118, 139; *elliottii* 62, 118, 139; *myrsinites* 139; *oxycoccus* 36; *stramineum* 62, var. *sericeum* 139; *tenellum* 139; *virgatum* 62, 139
Vaginaria 316; *richardii* 319
 Valeriana ciliata 36
 Valerianaceae 36, 78, 142
 Valerianella radiata 78, 142
 Varilla mexicana 87
 Verbascum thapsus 77, 141
 Verbena bonariensis 78; *brasiliensis* 78, 140; *canadensis* 78; *carnea* 78, 118, 140; *carolina* 140; *halei* 78; *hastata* 364; *officinalis* 140; *rigida* 78, 140; *tenuisecta* 78, 140; *urticifolia* 78
 Verbenaceae 78, 89, 140
 Verbesina encelioides 87; *helianthoides* 59; *occidentalis* 145; *virginica* 59, 145, 395; *walteri* 59
 Veronia 264; *altissima* 59, 145; *angustifolia* 118, 145, 265, 277, var. *texana* 265, 277; *baldwinii* 270, 273, 278; *ervendbergii* 264, 265, 268, 269, 270, 271, 272, 274, 275, 276, 277, 279; *gigantea* 145, 278; *graminifolia* 145; *..granienifolia* 265, 277; *greggii* 264, 268, 269, 270, 271, 272, 274, 275, 276, 277, 278, ssp. *ervendbergii* 267, 278, 279, 280, ssp. *faustiana* 267, 278, 280, ssp. *greggii* 267, 278, 279, 280, ssp. *schaaffneri* 267, 279, 280, var. *greggii* 265, var. *palmeri* 265, 279; *lindheimeri* 281; *missurica* 278; *schaaffneri* 264, 265, 268, 269, 270, 271, 272, 274, 276, 277, 279; *taylorae* 279; *texana* 264, 265, 266, 267, 270, 271, 272, 273, 274, 276, 277, 278, 280
 Veronica arvensis 77, 141; *peregrina* 77, 141
 Veronicastrum virginicum 364
 Viburnum dentatum 56; *nitidum* 56; *nudum* 56, 142; *rufidulum* 56
 Vicia acutifolia 262; *americana* 259, 262; *angustifolia* 70, 134; *caroliniana* 70, 262; *cracca* 262; *dasyarpa* 70, 134; *exigua* 255, 259, 257, 258, 260; *floridana* 262; *gigantea* 262; *humilis* 262; *leavenworthii* 255, 257, 258, 259, 260, var. *occidentalis* 257, 258, 259, 260; *leucophaea* 259; *ludoviciana* 255, 256, 257, 258, 259, 260, 263, var. *laxiflora* 258, 260, var. *texana* 258, 260; *minutiflora* 262; *ocalensis* 262; *pulchella* 259; *tetrasperma* 70, 134
 Viola brittoniana 137; *esculenta* 78; *floridana* 78, 137; *lanceolata* 119, 137; *palmata* 78, 137; *papilionacea* 78, 137; *pedata* 78; *primulifolia* 78, 119, 137, var. *australis* 137; *rafinesquii* 78; *septemloba* 137; *triloba* 78; *vicinalis* 137; *walteri* 79

- Violaceae 78, 137
 Viscaceae 79
 Vitaceae 79, 136
Vitis aestivalis 136, var. *argentifolia* 79; *bicolor* 79; *cinerea* 79; *rotundifolia* 79, 136; *vulpina* 79, 136
Voyria 234; *aphylla* 239
Vulpia bromoides 221; *dertonensis* 221; *myuros* 67; *octoflora* 67
Wahlenbergia marginata 56, 143
 WHETSTONE, R. DAVID 397
 WILLIAMSON, GENE 248
Willughaea scandens 145
Wisteria frutescens 70; *sinensis* 70, 134
Wolfia papulifera 32; *punctata* 361, 363
Wolfiella floridana 32, 70
Woodsia 291, 292; *obtusa* 292, 293
Woodwardia 291, 295; *areolata* 119, 121, 295, 296; *virginica* 75, 121, 296, 297
Xanthium strumarium 59, var. *glastratum* 145

Xanthocephalum 298
Xanthorhiza 2, 11; *simplicissima* 11, 75, 131
Xolemia catesbeii 176
Xylopleurum speciosum 138
Xylorrhiza wrightii 87
Xyridaceae 32, 79, 127, 146
Xyris 120, 146; *ambigua* 127; *caroliniana* 79, 127; *communis* 127; *difformis* var. *difformis* 32, 79, 127; *fimbriata* 79, 127; *flexuosa* 127; *iridifolia* 79, 127; *juncifolia* 127; *torta* 32
Youngia japonica 59
Yucca aloifolia 128; *filamentosa* 128; *smalliana* 71
Zanthorrhiza apiifolia 131
Zebrina pendula var. *quadrifolia* 221
Zephyranthes atamasco 129
Zozania aquatica 29
Zornia bracteata 134
Zygophyllaceae 89

Barney L. Lipscomb
 Herbarium
 Southern Methodist University
 Dallas, Texas 75275